INDICE

AUTORES

ACCUEDO, XIMENA: Ver Sierralta, Fer-	
ACEVEDO, XIMENA: Ver Sierralta, Fer-	307
nando y col. ACOSTA, G. B., M. E. Otero Losada, M. C. Rubio: Chemical stress and GABA-	•
ergic system	88
ergic system ADLER-GRASCHINSKY, E.: Ver Elgoyhen, A. B. y E. Adler-Graschinsky ADLER-GRASCHINSKY, E.: Ver Filinger,	68
E TO SCOUTHERY E. Va- Hansen D	69
S. y col. AGUIRRE, MARIA V.: Ver Juaristi, Julián	74
A y col.	133
A y col. A y col. A GUIRRE, VICTORIA, J. Juaristi, M. Al- varez, N. Brandan: Avian erythroid fac- tors: biochemical characterization and	
presentation behavior	64
interspecific behavior AGUIRRE, V.: Ver Brandan, Nora y col.	65
AGUIRRE, V.: Ver Brandan, Nora y col. AGUIRRE, V.: Ver Guillén, Eduardo y col. AGUIRRE, V.: Ver Juaristi, Julián y col. ALIPPI, R. M.: Ver Bozzini, C. E. y col. ALIVAREZ, M.: Ver Aguirre, Victoria y col.	66
ACUTERF V.: Ver Jugristi, Julian v col.	66
ALIDD' R M.: Ver Bozzini C. E. v col.	58
A VARET M : Ver Aguirre, Victoria v col.	64
A. V. Ver Brandan Nora v col	65
ALVANDE, M. Ver Guillén Eduardo y col	66
ALVANEZ, M. Ver Juggieti Julion v col	66
ALVAREZ, M.: Ver Brandan, Nora y col. ALVAREZ, M.: Ver Guillén, Eduardo y col. ALVAREZ, M.: Ver Juaristi, Julián y col. ALVAREZ, MIRTA A.: Ver Juaristi, Julián	••
ALVANEZ, MINITA A VOI JUSTISH, JUNEAU	133
A y col. ANTUNES, EDSON, Léa Rodrigues-Simioni,	
Julia Prado-Franceschi: Cross neutraliza-	
tion on the histamine-releasing activity	
c! snake venoms	431
ARAMENDIA, P.: Effects of isoproterenol,	
et snake venoms ARAMENDIA, P.: Effects of isoproterenol, verapamil and hypertonic solutions on the intest myocardium depolarized by	
the intact myocardium depolarized by	
the inform myocardium depolarized by poissium ARATA MABEL: Ver Karabatas, Liliana M. y col. ARISTEGUI, P., M. A. Enero: Involvement of endothelium and Ca ² -store mobilization in the PGF-ga potentiation. ARISTEGUI P. Ver Parado H. y col.	67
M. y col	145
ARISTEGUI, P., M. A. Enero: Involvement	
of endotherium and Carristore, mobiliza-	61
107 in the Porta potentiation	-
ARISTEGUI, P.: Ver Peredo, H. y col ARRIZURIETA, E.: Ver Giglio, M. J. y col. BALANIAN, L.: Ver Gigrovich, S. y col. BALANIAN, L.: Ver Nowogrodski, J. y col.	76
ARRIZURIETA, E.: Ver Gigno, M. J. y col.	59
BALANIAN, L.: Ver Giarcovich, S. y col.	84
BALANIAN, L.: Ver Nowogrodski, J. y col.	70
BARDAT, J.: Ver Giglio, M. J. Y Col	59
BARGELO, A. C.: Ver Bozzini, C. E. y col.	
BARCAT, J.: Ver Giglio, M. J. y col BARCELO, A. C.: Ver Bozzini, C. E. y col. BARRIOS, L.: Ver Malgar, L. A. y col. BASABE, JUAN C.: Ver Karabatas, Liliana	. 5
	145
BAZERQUE PABLO M.: Ver Busch, Lucila	***
y col. BENEVENTANO, ATILLO: Ver Koscinczuk, Patricia y col.	227
BENEVENTANO, ATILIO: Ver Koscinczuk,	2.77
Patricia y col. BIANCHI, RICARDO: Ver Plezzi, Ramón S.	289
BIANCHI, HICARDO: Ver Plessi, Hamon S.	173
B'ANCIOTTI, L. G., M. S. Vatta, M. A.	
Mendez, N. R. Okobori, B. E. Fernández:	. :
Vascactive peptides relationship in adre-	
nal medulia	78
nal medulla BLANCIOTTI, L. G.: Ver Mendez, M. A.	1
BIANCIOTTI, L. G.: Ver Mendez, M. A. y	.77
	78
BIANCIOTTI, L. G.: Ver Vatta, M. S. y col. BIRHAZI, G. B.: Ver Poldes, F. F. y G. B.	76
BIKHAZI, G. B.: Ver Foldes, F. F. y G. B.	
Bikhazi	343

BON, CASSIAN, Christiane Bouchier, Va-	
lérie Choumet Grazyna Faure Mine.	4
Shi Jiang, Marie-Pierre Lambezat, Fran-	
Shi Jiang, Marie-Pierre Lambezat, Fran- coise Radvanyi, Bernard Saliou: Crotox-	3
in, half century of investigations an	i'
a phospholipase A, neurotoxin	439
BOUCHIER, CHRISTIANE: Ver Bon, Cas-	1
	439
BOZZINI, C. E., R. M. Alippi, A. C. Bar-	*
BOZZINI, C. E., R. M. Alippi, A. C. Bar- celó: Hypersecretion of erythropoletin	2 1
remic mice whose erythrocyte production rates had been previously stimulated BOZZINI, C. E.: Ver Giglio, M. J. y col. BRANDAN, NORA, J. Juanisti, M. Alvarez, E. Guillén, V. Aguirre: Purification of	
rates had been previously stimulated	58
BDANDAN NODA , Giglio, M. J. y col. ,	59
F Guillen V Aguista Dutilination of	
multilineage hemopoletic growth factor	
from human placenta	-
BRANDAN, N.: Ver Guillén, Eduardo y col.	84
BRANDAN, N.: Ver Guillen, Eduardo y col.	-68
BRANDAN, N.: Ver Jugristi, Julian y col.	66
BRANDAN, N.: Ver Juaristi, Julián y col. BRANDAN, NORA C.: Ver Juaristi, Julián	
y col	133
y col. BRIGNONE, CLARA M. CAMPOS de: Ver Brignone, Jaime A. y col. BRIGNONE, JAIME A., Glora M., Campos de Brignone, Ricarde R., Rodriguez, Adria- na Marai, Inés Bebagliati de Mignone, Marcelo J. D. Rodoni, Maria C. Suse- mihl: Etject in vivo of endogenous sezual hormones upon the liver mitochendrial function compared in male and female diabetic rais BRODERICK PATRICIA A. Jacob H. Jago- BRODERICK PATRICIA A. Jacob H. Jago-	110
Brignone, Jaime A. y col	197
BRIGNONE, JAIME A., Glara M. Campos de :	
Brignone, Ricardo R. Rodriguez, Adrig-	7
na Marzi, Înés Rebagliați de Mignone,	
Marcelo J. D. Rodoni, Maria C. Suse-	
mihl: Effect in vivo of endogenous sexual:	17
hormones upon the liver mitochondrial	5
function compared in male and female:	
diabetic rats	107
	1
by: Central monoamine dystunction in diabetes: Psychotherapeutic implications:	
Electrografysis by voltammetry	211
BUSCH LUCILA Tosé Tessier Poble M.	77.5
Bazerque: Effects of calcium and EDTA	
on rat skin capillary permeability, and	
Electrognalysis by valiammetry BUSCH, LUCILA, losé, Tessier, Pablo M. Bazerque: Effects of calcium and EDTA on rat skin copillary permeability, and on its response to histomine, serotonin	F .
and bradykinin BUSCHRAZZO: P. de: Ver Rule., R. y col. BUTTA, N. V.: Ver Hansen, D. S. y col. CALDARINI. MARIA: Ver Fernandez Le- mos. Stella Maris y col.	227
BUSCHTAZZO, P. de: Ver Rule, R. y col.	80
BUTTA, N. V.: Ver Hansen, D. S. y col.	. 74
CALDAHINI, MARIA: Ver Pernandez Le-	-
CAMILION de HURTADO, MARIA C. Ver	273
Gende, Oscar A. y Maria C. Camilión	200
- de Hustado	179
CAMPASTRO, OSCAR J.: Ver D'Anna, Luis	410
v cal sugitarian personal difference	255
CANNATA MIGUEL A Ver Gomes Ro.	
Derto E. y Miguel A. Cannata CARDINALI, DANIEL P. Ver Vagas, Maria	201
CARDINALL, DANIEL P. Ver Vogas, Maria	212
I. y col	189
CARRARA, D.: Ver Nowogradski, J. y col.	70
I. y col. CARRARA, D. Ver Nowogradski, d. y col. CARRER, HUGO F. Ver Ramirez. Oscor A. y Hugo F. Carrer CASSIA, RAUL O. Pedro M. Sanllosenti, Ruben D. Conde: Proteolytic activities in	1.
A. y Hugo F. Carrert 155. C. 2152	.83
CASSIA, HAUL O., Pedro M. Sanlionenti,	1.
huben D. Conde: Proteolytic activities in	
kidney and liver during selecting of	***
protein depleted mice	235
E. A. M. y col.	252
E. A. M. y col. CELIS, MARIA E.: Ver Torre, Enrique y	303
Maria E. Celis CINGOLANI, HORACIO E.: Ver Seade, Ca-	:49

COLEONI, ALDO H., Olga Cherubini: Sex- related differences in the activity of liv-		ENERO, MARIA AMELIA: Ver Witomski,	**
er mitochondrial a-alycerophosphate de-		Maricel E. y col. ESPINAL, E.: Ver Chiarenza, A. P. y col.	62 59
er mitochondrial a-glycerophosphate de- hydrogenase in the rat	245	ESTRIN, D.: Ver Nowogrodski, J. y col FASCIOLO, JUAN CARLOS, Leonor Vargas:	70
CONDE, RUBEN D.: Ver Cassia, Raul O.	235	FASCIOLO, JUAN CARLOS, Leonor Vargas:	
y col. CONTERINIC, D., V. Flores, S. Fiszer de Plazas: Influence of visual patterns on the postnatal development of GABA re-	233	Organic and inorganic calcium blockers on voltage and receptor operated channels	
Plazas: Influence of visual patterns on		of resistance arteries of the rat	101
		FAURE, GRAZYNA: Ver Bon, Cassian y	439
coptor sites in the chick optic lobe COPPO, JOSE ANTONIO: Ver Koscinczuk,	71	FERNANDEZ, B. E.: Ver Bianciotti, L. G.	439
Patricia y col.	289		78
Patricia y col. CORAZZA, J. P.: Ver Pellegrino de Iraldi,	80	FERNANDEZ, B. E.: Ver Méndez, M. A. y	77
A. y col. CORRADO, ALEXANDRE P., Izídio Pimenta de Morcis, William A. Prado: Aminogly- coside antibiotics as a tool for the study of the biological role of calcium ions.	80	col. FERNANDEZ, B. E.: Ver Méndez, M. A. y	"
de Morgis, Wiliam A. Prado: Aminogly-		col	78
coside antibiotics as a tool for the study		FERNANDEZ, B. E.: Ver Vatta, M. S. y col. FERNANDEZ, M.: Ver Viglione, Pia N. y	76
of the biological role of calcium ions. Historical overview	419	col M.: Ver Vigilone, Pia N. y	82
COSTA, P. I., E. Garcia de Lima, C. J.		FERNANDEZ, RAUL A.: Ver D'Anna, Luis	
Laure: Rattlesnake venom: action upon		y col.	255
erythrocytes and leucocytes of rats ZIADRA, GABRIEL R., Victor A. Molina: Different behavioral reactivity of 5-HT,	359	FERNANDEZ-AZOFEIFA, EDUARDO: Ver Ma- ta-Segreda, Julio F. y col	9
Different behavioral reactivity of S-HT.		FERNANDEZ LEMOS, STELLA MARIS, Jorge	
sies between killer and non-killer rats		Alfredo Kofoed, María Caldarini, Martín	
sites between killer and non-killer rats after midbrain raphe lesion	91	Ignacio Venegas Aguirre: Effect of total	
THEN Y. M.: Ver Lee, C. y col CHERUBINI, OLGA: Ver Coleoni, Aldo H.	383	food deprivation on the proteoglycans of	273
y Olga Cherubini	245	rat hyaline cartilage and bone FILINGER, E. J., A. B. Elgoyhen, E. Adler- Graschinsky: Effects of diazepam and	
		Graschinsky: Effects of diazepam and	
CHIARENZA, A. P., J. C. Elverdin, E. Es- pinal, M. J. Giglio: Structural and secre-		clonazepam in the cat isolated nictitat- ing membrane and superior cervical	
tory diserctions in the salivary glands of rats treated with cadmium CHIARENZA, A. P., M. A. Luchelli, F. J. E. Stefano, J. C. Elverdin: Functional changes induced in the submaxillary	60	ganglion	69
CHIARENZA, A. P., M. A. Luchelli, P. J.	59	FISZER de PLAZAS, S., A. Mitridate de	
E. Stefano, J. C. Elverdin: Functional		Novara: Diazepam enhancement of low affinity GABA binding in developing	
changes induced in the submaxillary		chick optic lobe	72
gland of rat by chronic treatment with isoproterenal	60	chick optic lobe FISZER de PLAZAS, S.: Ver Gravielle, M. C. y S. Fiszer de Plazas FISZER de PLAZAS, S.: Ver Conterjnic, D.	72
isoproterenol CHOUMET, VALERIE: Ver Bon, Cassian y		FISZER de PLAZAS. S.: Ver Conterinic. D.	12
col.	439	y col	71
PÁNNA, LUIS, César F. Loidl, Jorge Pec- ci-Saavedra, Santiago A. González, Mar-		FLAWIA, M.: Ver Rubinstein, M. y col	75
tha N. Soqueff, Oscar J. Campastro, Raúl		FLORES, V.: Ver Conterinic, D. y col	71
tha N. Soquett, Oscar J. Campastro, Raúl A. Fernández: A novel, fully automated ro ometer for the study of turning behav-		FOGAL, TERESA: Ver Piezzi, Ramón S. y	
to ometer for the study of turning behav-		col	173
ior. Comparison of results under different experimental conditions	255	FCLDES, F. F., G. B. Bikhazi: The influ- ence of temperature and calcum concen-	
DEZI, RUBEN E., Diego A. Golombek: Me-		tration on the myoneural effect of anti-	
DEZI, RUBEN E., Diego A. Golombek: Me- todología para la detección y análisis de patrones de actividad	269	biotics	343
OOMINGUEZ, A. E.: Ver Méndez, M. A.		FRANCO, ELENA B.: Ver Varela, Alicia y	83
	78	col. FRID. A.: Ver Giglio, M. J. y col. GALEAZZI, SUSANA: Ver Mac Laughlin, Myriam y col. GARCIA de LIMA, E.: Ver Costa, P. I. y	59
y col. OCPICO, A., J. Mayo, H. Ríos, A. Miodos- ky, L. Zieher: Disarrangement of Purkin- je cells and cerebellar catecholamines contents in rats X-irradiated		GALEAZZI, SUSANA: Ver Mac Laughlin,	
ie cells and cerebellar catecholomines		Myriam y col.	153
contents in rats X-irradiated	81	col.	359
ZIEWCZAPOLSKI, G., M. Rubinstein, O. Gershanik, F. J. E. Stefano: D1 and D2		GENDE, OSCAR A., María C. Camilión de Hurtado: Chronotropic and inotropic re-	-
Gershanik, F. J. E. Stefano: D1 and D2		Hurtado: Chronotropic and inotropic re-	119
dopamine receptor participation in turn- ing behavior of striatal lesioned rats		sponses to ASL-7022 on isolated rat atria GERSHANIK, O.: Ver Dziewczapolski, G. y	119
with kainic acid	74		74
CHRMANTRAUT, MANUEL: Ver Sierralta,	307	GERSHANIK, O.: Ver Rubinstein, M. y col.	75
Fernando y col. IGOYHEN, A. B., E. Adler-Graschinsky: Effects of benzodiazepines on the re-	307	GERSHANIK, O.: Ver Rubinstein, M. y col. GIARCOVICH, S., L. Balanian, E. Molinari, F. J. E. Stefano: Determination of diclo-	
Effects of benzodiazepines on the re-		fenac in plasma by HPLC	84
lease of ³ H-noradrenaline and the chrono- tropic responses to nerve stimulation in		GIARCOVICH, S., E. Molinari, F. Stefano:	
rat isolated atria	68	Toxic and pharmacodynamic properties of the association of two non-steroidal	
LGOYHEN, A. B.: Ver Filinger, E. J. y	**	anti-inflammatory drugs	84
Col. ELVERDIN, J. C.: Ver Chiarenza, A. P. 7	69	GIGLIO, JOSE HOBERTO: Ver Mello, Luiz	353
col	59	GIGLIO, M. J., P. Huygens, A. Frid, C. E.	333
LVERDIN, J. C.: Ver Chiarenza, A. P. y		or the desociation of two non-servicial anti-inflammatory drugs GIGLIO, JOSE ROBERTO: Ver Mello, Luiz E. A. M. y col. GIGLIO, M. J., P. Huygens, A. Frid, C. E. Bozzini, B. González Flecha, J. Barcat, E. Arrizurieta: Immunoreactive erythrosoxidation grants and disorders and desired	
COL. ENERO, M. A.: Ver Aristegui, P. M. y M.	60	E. Arrizurieta: Immunoreactive erythro- poietin in acute renal disorders induced	
	61	by sheling deficiency in the dist	59
ENERO, M. A.: Ver Taira, C. A. y M. A.		GIGLIO, M. J.: Ver Chiarenza, A. P. y col.	59
Enero, MARIA AMELIA: Ver Kasanietz,	63	GIGLIO, M. J.: Ver Chiarenza, A. P. y col. GIMENO, ALVARO L.: Ver Gutnisky, Abra- ham y Alvaro L. Gimeno GLASER, K. B.: Ver Mayer, A. M. S. y col. GOLOMBEK, DIEGO A.: Ver Dezi, Rubén E. y Diego A. Golombek	127
Marcelo G. y col	61	GLASER, K. B.: Ver Mayer, A. M. S. y col.	69
Marcelo G. y col. ENERO, M. A.: Ver Peredo, H. y col. ENERO, M. A.: Ver Ricci, D. y col.	76	GOLOMBEK, DIEGO A.: Ver Dezi, Rubén	000
MALINO, M. A.: VOT RICCI, D. Y COL	63	L. y Diego A. Golomber	269

The state of the second service of the service of t		All the first conditions in a remain or a second or the	
GOMEZ, ROBERTO E., Miguel A. Cannata:		LANTOS, CARLOS P.: Ver Rondinone,	
Supraportine ablation in normal and Doc-salt or one-kidney, one clip hyper-		Cristina M. y col	181
Doc-salt or one-kidney, one clip hyper-		LAURE, C. J.: Ver Costa, P. I. y col	359
	1	Cristing M. y col	
GONZALEZ, M. A.: Ver Vatta, M. S. y col. GONZALEZ, SANTIAGO A.: Ver D'Anna,	76	1. Lee: Is direct cardioloxicity the pri-	
GONZALEZ, SANTIAGO A.: Ver D'Anna,		mary cause of death following i.v. injection of the basic phospholipase A,	
GONZALEZ FLECHA, B.: Ver Giglio, M. P.	255	jection of the basic phospholipase A,	
GONZALEZ FLECHA, B.: Ver Giglio, M. P.		from Naja nigricollis venom?	383
у со!	59	LEE, S. Y.: Ver Lee, C. Y. y col	383
GRAND, CARLOS: Ver Seade, Carolina y	C.	LIN, W. W.: Ver Lee, C. Y. y col	383
col.	39	from Naja nigricollis venom? LEE, S. Y.: Ver Lee, C. Y. y col. LIN, W. W.: Ver Lee, C. Y. y col. LOIDL, CESAR F.: Ver D'Anna, Luis y col. LOPEZ-COSTA, J. J.: Ver Selvin-Testa, A.	255
GRAVIELLE, M. C., S. Fiszer de Plazas: Development of two different benzodia-		LOPEZ-COSTA, J. J.: Ver Selvin-Testa, A.	
Development of two different benzodia-			58
zepine binding sites in the chick optic	mil.	LUCHELLI, M. A.: Ver Chiarenza, A. P. y	
lobe	72	COL	60
GUILLEN, EDUARDO, J. Juaristi, V. Aquirre, M. Alvarez, N. Brandan: Effects of		MAC LAUGHLIN, MYRIAM, Susana Ga-	
rre, M. Alvarez, N. Brandan: Effects of		leazzi. Sara Weinschelbaum-Jairala: Evo-	
human erythropoietin hematopoietic pro-		lution of experimental mild and severe	
genitors	86	chronic renal failure in the rat. Mathe-	
GUILEN, E.: Ver Brandan, Nora y col.	65	matical models	153
GUILLEN, EDUARDO R.: Ver Juaristi, Ju-	100	MADRIGAL, XINIA: Ver Mata-Segreda, Ju-	100
lián y col.	133	lio F. y col. MAENO, TAKASHI, Nobumasa Hara: Ca-	9
GUTNISKY, ABRAHAM, Alvaro L. Gimeno:		MAENO, TAKASHI, Nobumasa Hara: Ca-	
Action of blood serum from rats with turpentine sterile inflammation on the		independent quamentation of endalate	11.0
turpentine sterile inflammation on the		potential during repetitive stimulation .	375
development of Cru erythrocyte colo-	107	MAGARINOS, GABRIEL A.: Ver Hib, José	
nies. Possible role of erythropoletin	127	y Gabriel A. Magariños	281
development of CFU srythrocyte colo- nies. Possible role of srythropoletin GUZMAN, JORGE A.: Ver Pelzer, Lilian E. y Jorge A. Guzmán	299	potential during repetitive stimulation : MAGARINOS, GABRIEL A.: Ver Hib, José y Gabriel A. Magariños MALGOR L. A., M. Valsecia de Albaren- que, L. Barrios, E. Verges, E. E. de Mar- poursus. Depresatation et direct carri	
y lorge A. Guzman	299	que, L. Barrios, E. Verges, E. E. de Mar-	
HANSEN, D. S., N. V. Butta, E. Adler-		kowsky: Demonstration of direct eryth- ropoletic actions of T3 in bone marrow	
HANSEN, D. S., N. V. Butta, E. Adler- Graschinsky: Comparison between the		ropoietic actions of T3 in bone marrow	
inhibitory effects of L-alanine and clo-		cell cultures	85
nidine on neuroeffector mechanisms in	THE .	MALGOR, L. A.: Ver Valsecia de Alba- renque, M. y col. MARKOWSKY, E. E. de: Ver Malgor, L. A.	-
rat isolated atria	74	renque, M. v col	86
HARA, NOBUMASA: Ver Maeno, Takashi		MARKOWSKY, E. E. de: Ver Malgor, L. A.	
y Nobumasa Hara	375		85
HAWGOOD, BARBARA J. (EXCELL): How		MARKOWSKY, E. E. de: Ver Valsecia de Albarenque, M. y col	26
similar are the actions of crotoxin and	008	Albarenque, M. y col.	- 50
β-bungarotoxin?	397	MARZI, ADRIANA: Ver Brignone, Juime A.	197
HIB, JOSE, Gabriel A. Magariños: Effects		MASCETTI, GIAN G., Thomas E. Ogden:	101
of custration, androgen replacement		The internal harianntal call of the front	
and flutamide treatment on the con-		The internal horizontal cell of the frog:	185
tractile function of the rat prostate HUYGENS, P.: Ver Giglio, M. J. y col. JACOBS, R. S.: Ver Mayer, A. M. S. y col. JACOBY, JACOB H.: Ver Broderick, Patricia A. y Jacob H. Jacoby JIANG MING-SHI: Ver Bon, Cassian y col.	281	spatial summation	100
HUYGENS. P.: Ver Giglio, M. I. v col	59	MASNATTA, L. D., M. C. Rubio: Chronic effect of clenbuterol on Rifampicin me-	
IACOBS, R. S.: Ver Mayer, A. M. S. v col.	69	effect of clenbuterol on Rifampicin me-	-
IACOBY, IACOB H.: Ver Broderick, Pg-		tabolism	88
tricia A. y Jacob H. Jacoby	211	MATA-SEGREDA, JULIO F., Eduardo Fer-	
HANG MING-SHI: Ver Bon, Cassian y col.	439	nández-Azofeifa, Xinia Madrigal, Ana C. Morales: Clinical evaluation of acetyl-	
HIARISTI HILIAN V Aquirre M Alva-		Morales: Clinical evaluation of acetyl-	
JUARISTI, JULIAN, V. Aguirre, M. Alva- rez, N. Brandan: Hemopoietic studies in		salicylic acid to improve glycemia in	
Amphibians	66	type II diabetic patients	. 9
JUARISTI, JULIAN A., María V. Aguirre, Eduardo R. Guillén, Mirta A. Alvarez, Nora C. Brandan: Comparative studies	1.0	nou Liliana y Julio F Mata Sagrada	27
Eduardo R. Guillén, Mirta A. Alvarez,		nou, Emana y Julio 1. Mala-begreaa .	2,
Nora C. Brandan: Comparative studies		MAYER, A. M. S., K. B. Glaser, R. S. Ja- cobs: Regulation of eicosanoid biosyn-	
of ervibroid growth factors	133	cobs: Regulation of elcosanoid biosyn-	
JUARISTI, J.: Ver Aguirre, Victoria y col.	64	thesis by the marine natural product	69
	65	Manoalide	
JUARISTI, J.: Ver Brandan, Nora y col JUARISTI, J.: Ver Guillén, Eduardo y col.	66	MAYO, J.: Ver Dopico, A. y col. MELLO, LUIZ E. A. M., Júlia Prado-Franceschi, José Roberto Giglio, Esper A. Ca-	81
KARABATAS LILIANA M. Mohel Argto		coochi losé Rebeste Ciglia France	
KARABATAS, LILIANA M., Mabel Arata, Omar H. Pivetta, Juan C. Basabe: Glu-		valheiro: Convulxin does not induce	
cagon secretion and alpha-cell sensitivi-		convulsions when injected into the rat	
ty to somatostatin in genetically diabetic		describing when injected into the rat	353
mice CS7BL/Kst-mdb	145	MENDEZ, M. A., L. G. Bianciotti, M. S.	333
KASANIETZ, MARCELO G., Maricel E. Wi-		dorsal hippocampus MENDEZ, M. A., L. G. Bianciotti, M. S. Vatta, A. E. Domínguez, B. E. Fernández:	
tomski. Maria Amelia Enero: Desensibi-		Modifications of the synthesis and re-	
lization of B ₂ -adrenoceptors in rat aorta:		lease of catecholamines produced by	
possible alteration in the relaxation vas-		the atrial natriuretic peptide	78
cular process	61	lease of catecholamines produced by the atrial natriuretic peptide MENDEZ, M. A., M. S. Vatta, L. G. Bian- ciotti, B. E. Fernández: Atrial natriuretic	
KASANIETZ, MARCELO G.: Ver Witomski	1400	ciotti. B. E. Fernández: Atrial natriuretic	
KASANIETZ, MARCELO G.: Ver Witomski, Maricel E. y col	62	peptide effects of noradrenaline uptake	
KELLER SARMIENTO, MARIA I.: Ver Va-		and intracellular distribution	77
cas. María I. v col.	189	peptide effects of noradrenaline uptake and intracellular distribution MENDEZ, M. A.: Ver Bianciotti, L. G. y	
cas, María I. y col. KOFOED, JORGE ALFREDO: Ver Fernán-	. 7.4	col	78
dez Lemos, Stella Maris v col	273	MENDEZ, M. A.: Ver Vatta, M. S. y col MIGNONE, INES REBAGLIATI de: Ver Brig-	76
dez Lemos, Stella Maris y col	201	MIGNONE, INES REBAGLIATI de: Ver Brig-	
no, José Antonio Coppo: Radiological and		none, Jaime A. y col	197
blochemical evaluation of bone growin	11.71	MIODOSKY, A.: Ver Dopico, A. y col	81
in young dogs	289	MITRIDATE de NOVARA, A.: Ver Fiszer	-
LABANCA, ANA M.: Ver Zangheri, E. Os-	***	de Plazas, S. y A. Mitridate de Novara	72
car y Ana M. Labanca	315	microre, Jaime A. y col. MIODOSKY, A.: Ver Dopico, A. y col. MITRIDATE de NOVARA, A.: Ver Fiszer de Plazas, S. y A. Mitridate de Novara MOLGO, JORDI, Nacira Tabit: A review on	
in young dogs LABANCA, ANA M.: Ver Zangheri, E. Oscar y Ana M. Labanca LAMBEZAT, MARIE-PIERRE: Ver Bon, Cas-	***	diada dua torina directind breshiphic	
sian y col	439	K+ currents and phasic quantal trans-	

mitter release at motor nerve terminals	333	RADVANYI, FRANÇOIS: Ver Bon, Cossian	
MOLINA, VICTOR A.: Ver Cuadra, Gabriel	91	y col. RAMIREZ, OSCAR A., Hugo F. Carrer: Sex-	439
mitter release or motor herve terminals MOLINA, VICTOR A.: Ver Cuadra, Gabriel R. y Víctor A. Molina MOLINARI, E.: Ver Giarcovich, S. y col. MOLINARI, E.: Ver Giarcovich, S. y col. MORAIES. ANA C. Ver Mata.Sagrafe.	84	ual receptivity after destruction of se-	
MORALES. ANA C.: Ver Mata-Segreda.	84	rotonergic terminals in hypothalamus or amyadala	33
MORALES, ANA C.: Ver Mata-Segreda, Julio F. y col. MUNOZ, CARLOS: Ver Sierralta, Fernando	9	amygdala REYES-TOSO, C.: Ver Viglione, Pía N. y col.	82
y col.	307	RICCI, D., C. A. Taira, M. A. Enero: Effects of clonidine on the cardiovascular	04
y col. MUSCHIETTI, J.: Ver Rubinstein, M. y col. NESSI, A. C.: Ver Selvin-Testa, A. y col. NOVOA, EDUARDO, Ramón Rodrigo: Re-	75 58	fects of clonidine on the cardiovascular responses to anticholinesterase in sino-	
NOVOA, EDUARDO, Ramón Rodrigo: Re- nal handling of electrolytes and (Na +		cortic denergated eate	63
K)-ATPase activity after unilateral neph- rectiony during long-term ethanol feeding NOWOGRODSKI, J., L. Balanian, D. Carra- ra, D. Estrin, F. J. E. Stefano: First pass metabolism in transdermal administra-		RICS, H.: Ver Dopico, A. y col. RODONI, MARCELO J. D.: Ver Brignone, Jaime A. y col. RODRIGO, RAMON: Ver Novoa, Eduardo	
NOWOGRODSKI, J., L. Balanian, D. Carra-	15	RODRIGO, RAMON: Ver Novoa, Eduardo	197
ra, D. Estrin, F. J. E. Stefano: First pass		v namon hodrigo	15 325
	70	RODRIGUES SIMIONI, LEA: Editorial	
OGDEN, THOMAS E.: Ver Mascetti, Gian G. y Thomas E. Ogden OKOBORI, N. R.: Ver Bianciotti, L. G. y	165	Edson y col. RODRIGUEZ de LORES ARNAIZ, G., A.	431
OKOBORI, N. R.: Ver Bianciotti, L. G. y		Pellegrino de Iraldi: Ouabain-like effect af an endogenous inhibitor of neuronal	
OTERO LOSADA, M. E., M. C. Rubio: SAM,	. 78	Na+,K-ATPase on neurotransmitter re-	
OTERO LOSADA, M. E., M. C. Rubio: SAM, catecholamines and normetanephrine OTERO LOSADA, M. E.: Ver Acosta, G. B.	67	RODRIGUEZ de LORES ARNAIZ. G., A.	87
PAZOS SANOIT INTANA Julia P Mata Sa	88	RODRIGUEZ de LORES ARNAIZ, G., A. Pellegrino de Iraldi: Neurotransmitter	
y col. PAZOS-SANOU, LILIANA, Julio F. Mata-Se- greda: Effect of ionic charge on deter- gent-induced hemolysis		release produced by collidine could be due to No-K-ATPase inhibition RODRIGUEZ de LORES ARNAIZ, G.: Ver Pellegrino de Iraldi, A. y G. Rodríguez	87
PECCI-SAAVEDRA. IURGE: Ver D'Anng.	27	RODRIGUEZ de LORES ARNAIZ, G.: Ver Pellegrino de Iraldi. A. v G. Rodríguez	
Luis y col	255	de Lores Arnaiz RODRIGUEZ, RICARDO R.: Ver Brignone,	79
	58	Jaime A. y col	197
PELLEGRINO de IRALDI, A., J. P. Coraz- za, J. L. Tomsig: Effect of pyridine on		M v col	181
the synaptic vesicles from rat pineal	80	RONDINONE, CRISTINA M., Roxana Schillaci, Carlos P. Lantos, Alicia Roldán: Appearance and persistence of 11β-hy-	
PELLEGRINO de IRALDI, A., G. Rodríguez	90	Appearance and persistence of 11g-hy-	
de Lores Arnaiz: Effect of ouabain on the synaptic vesicles of rat pi eal nerves .	79	droxypregna-1,4-diene-3,20-dione (A HOP) effect "in vivo"	101
PELLEGRINO de Iraldi, A.: Ver Rodríguez de Lores Arnaiz, G. y A. Pellegrino de		RUBINSTEIN, M., I. Muschietti, O. Gerahg-	181
Iraldi	87	RUBINSTEIN, M., J. Muschietti, O. Gersha- nik, M. Flawić, F. J. E. Stefano: Bioche- mical changes in striatal dopaminergic	
PELLEGRINO de IRALDI, A.: Ver Rodri- guez de Lores Arnaiz, G. y A. Pellegri-		system induced by chronic reserpine	
no de Iraldi	87	RUBINSTEIN, M.: Ver Dziewczapolski, G.	75
PELZER, LILIAN E., Jorge A. Guzmán: Pi- neal serotonin N-acetyltransferase and		y col.	74
hydroxyindole-o-methyltransferase activi- ties in vizcacha (Lagostomus maximus		RUBIO, M.: Ver Rule, R. y col	
maximus) maintained under various pho- toperiods	299		88
PEREDO, H., P. Aristequi, M. A. Enero: Synergistic action of prostaglandin $F_{2\alpha}$ on		M. C. Rubio	88
vasoconstrictor effects of norepinephrine PEREYRA, ELBA N.: Ver Vacas, María I.	76	RUBIO, M. C.: Ver Otero Losada, M. E. y M. C. Rubio RUBIO, M. C.: Ver Acosta, G. B. y col. RULE, R., M. Rubio, P. de Buschiazzo:	90
PEREYRA, ELBA N.: Ver Vacas, María I. y col.	189	ritoneal and tissular fluids of ceftazi-	
PICO, JOSE CARLOS: Ver Silingardi, Clau-	77.34	dine by parenteral administration in sheep SALIOU, BERNARD: Ver Bon, Cassian y	80
y col. PICO, JOSE CARLOS: Ver Silingardi, Claudio Antbal y José Carlos Pico PIEZZI, RAMON S., Ricardo Bianchi, Marta Soute, Teresa Fogal: Adrenal cytochrome-coxidase in psenatal and adult	73	col	439
ta Soute, Teresa Fogal: Adrenal cyto- chrome-c-oxidase in neonatal and adult		SANLLORENTI, PEDRO M.: Ver Cassia, Raúl O. y col.	235
rats: sex differences PIMENTA de MORAIS, IZIDIO: Ver Corra-	173	Raul O. y col. SAVINO, E. A.: Ver Varela, Alicia y col. SCHILLACI, ROXANA: Ver Rondinone, Cris-	83
do Alexandre P. y col	419	ting M. y col. SEADE, CAROLINA, Carlos Grand, Horacio	181
col	82	E. Cingolani: Accion de la anestesia	
PINTO-CORRADO, ALEXANDRE: Editorial PITTINGER, CHARLES B.: Convergence of in-	325	con pentobarbital sobre la respuesta contractil de la aorta de rata SELVIN-TESTA, A., J. J. López-Costa, A. C.	39
terests in antibiotic-induced neuromus-	000	SELVIN-TESTA, A., J. J. López-Costa, A. C.	
PIVETTA, OMAR H.: Ver Karabatas, Lilia-	393	Nessi, J. Pecci-Saavedra: Alterations in astroglial cells of hippocampus during	
PRADO WILLAM ALVES do: Editorial	145 325	chronic lead exposure	58
		SIERRALTA, FERNANDO, Ximena Acevedo, Manuel Ehrmaniraut, Carlos Muñoz: In-	
prado-franceschi, julia: Editorial PRADO-franceschi, julia: Ver Antunes,	419 325	fluence of 6-hydroxydopamine on etha- nol narcosis in mice	307
PRADO-FRANCESCHI, JULIA: Ver Antunes,	431	SILINGARDI, CLAUDIO ANIBAL, José Car- los Pico: Methodological analysis of ni-	
Edson y col. PRADO-FRANCESCHI, JULIA: Ver Mello,	353	trendipine binding to calcium receptor	73
Luiz E. A. M. y col. PRAPROTNIK, ANDREA: Ver Viglione, Pla		SOQUEFF, MARTHA N.: Ver D'Anna, Luis	H.
N. y col	82	у со!.	255

SOUTO, MARTA: Ver Piezzi, Ramón S. y	****	MATERIAS
STEFANO, F. J. E.: Ver Chigrenza, A. P.	173	Action potential
y col	, 60	
STEFANO, F. J. E.: Ver Dziewczapolski, G.		Activity patterns 269 Adenosine 189 Adrenal cytochrome-c 173 Adrenal medulla 78
STEFANO, F. J. E.: Ver Giarcovich, S. y	74	Adrenal medulla
	84	Adult adrenal
STEFANO, F.: Ver Giarcovich, S. y col STEFANO, F. J. E.: Ver Nowogrodski, J. y	84	Age 62 Alkaline phosphatase (ALP) 283 Aminoglycoside antibiotics 407 Aminoglycoside antibiotics 419 Aminoglycosides 313 Aminoglycosides 313
col.	70	Aminoglycoside antibiotics
STEFANO, F. J. E.: Ver Rubinstein, M. y		Aminoglycoside antibiotics
col. SUAREZ-KURTZ, GUILHERME: Effects of ami-	75	Aminoglycosides
noglycoside antibiotics on calcium ac- tion potentials and calcium channel cur-		Amphibians
tion potentials and calcium channel cur-	407	Amygdala
SUSEMIHL, MARIA C.: Ver Brignone, Jai-	407	Anesthesia and blood pressure
me A. y col. TABTI, NACIRA: Ver Molgó, Jordi y Na- circ Tabti TAIRA, C. A., M. A. Enero: The central	197	Amphibian 133 Amphibians 66 Amyadala 33 Androgens 281 Anesthesia and blood pressure 39 Angiotensin II 76 Anjoine deterrent 27
TABTI, NACIRA: Ver Molgó, Jordi y Na-	333	Angiotensin III
TAIRA, C. A., M. A. Enero: The central		Antibiotics
adrenergic cholinergic interaction in the sinoacritic denervated rats TAIRA, C. A.: Ver Ricci, D. y col. TESSIER, JOSE: Ver Busch, Lucila y col. TOMSIG, J. L.: Ver Pellegrino de Iraldi, A.	63	Antibiotics 393 Antibiotics, Myoneural effect of 343 Antibiotics, Myoneural effect of 343 Antidepressive properties 67 Anti-inflammatory drugs 84 Agric smooth muscle 99
TAIRA. C. A.: Ver Ricci. D. v col	63	Anti-inflammatory drugs
TESSIER, JOSE: Ver Busch, Lucila v col	227	Aortic smooth muscle 39
	80	Aortic smooth muscle 39 Arterial smooth muscle 101 ASL-7022 119
TORRE, ENRIQUE, María E. Celis: g-Mela-	-	Activity patterns 269 Adenosine 189 Adenosine 189 Adrenal eytochrome-c 173 Adrenal medulia 78 Adult adrenal 178 Adult adrenal 178 Adult adrenal 178 Age 62 Alkaline phosphatase (ALP) 283 Aminoglycoside antibiotics 407 Aminoglycoside antibiotics 419 Aminoglycoside antibiotics 419 Aminoglycoside antibiotics 419 Aminoglycoside antibiotics 419 Amphibian 133 Amphibian 133 Amphibian 134 Amphibian 134 Amphibian 135 Amphibian 136 Amphibian 137 Amphibian 138 Androgens 281 Anesthesia and blood pressure 39 Angiotensin III 76 Angiotensin III 76 Angiotensin III 76 Antibiotics 47 Antibiotics 47 Antibiotics 48 Antidepressive properties 67 Anti-inflammatory drugs 84 Aortic smooth muscle 39 Arterial smooth muscle 39 Arterial smooth muscle 39 Arterial natriuretic peptide 78 Avian 133 Avian 133 Avian 134 Avian 135 Avian 136 Avian 137 Avian 137 Avian 138 Avian 138 Avian 138 Avian 138 Avian 139 Avian 138 Avian 13
notropin induced excessive grooming involves brain acetylcholine possible in-		Atrial natriuretic peptide
teraction in the ventral teamental area.	49	Aspirin 9
VACAS, MARIA I., Maria I. Keller Sar-		Behavior 64
teraction in the ventral tegmental area . VACAS, MARIA I., Maria I. Keller Sarmiento, Elba N. Pereyra, Daniel P. Cardinali: Effect of adenosine on melatonin and norepinephrine release in rat pineal		Behavior
and norepinephrine release in rat pineal		Benzodiazepine binding sites
explants	189	Benzodiazepines
VALSECIA de ALBARENQUE, M., L. A. Malgor, E. Verges, E. E. de Markowsky: Kinetics of erythroid progenitor cells in		Sehavior 54
Kinetics of erythroid progenitor cells in		
cultures from bone marrow of rats with different types of anemia. Response to		Biochemical changes 75
erythropoietic greats	86	Biological rhythms 289
valsecia de albarenque, M.: Ver Mal-	100	Biological rhythms 269 1,2-bis (o-aminophenoxy) ethane-N,N,N',N'- tetraccetic acid (BAPTA) 375
gor, L. A. y col. VARELA, ALICIA, Elena B. Franco, E. A. Savino: The effects of methylpalmoxirate	85	Diood Cells
Savino: The effects of methylpalmoxirate		Bone
on the isolated rat atria	83	Bone marrow 85 Bone marrow 86
los y Leonor Vargas	101	Bone marrow
VATTA, M. S., M. A. Méndez, L. G. Bian- ciotti, M. A. González, B. E. Fernández: Angiotensin II and III: comparative ef- fects on noradrenaline uptake and dis- tribution. Antagonism with atrial natri-		Sone marrow Sone
ciotti, M. A. González, B. E. Fernández:		Cadmium
fects on noradrenaline uptake and dis-		Calcium (Ca)
tribution, Antagonism with atrial natri-	76	Calcium (Ca ² -)
TIDUION. ANGGONSM WIG GING AUGUSTAN VATTA, M. S.: Ver Bianciotti, L. G. y col. VATTA, M. S.: Ver Méndez, M. A. y col. VATA, M. S.: Ver Méndez, M. A. y col. VENEGAS AGUIRRE, MARTIN IGNACIO: Ver Fernández Lemos. Stelle Moris y col.	78 77	Calcium channel blockers 419
VATTA, M. S.: Ver Mendez, M. A. y col.		Calcium concentration 343
VENEGAS AGUIRRE MARTIN IGNACIO: Ver	78	
Fernández Lemos, Stella Maris y col VERGES, E.: Ver Malgor, L. A. y col VERGES, E.: Ver Valsecia de Albarenque,	273	Capillary permeability 227 Cardiotoxicity 383
VERGES, E.: Ver Malgor, L. A. y col	85	
M. y col	86	
VIGLIONE, PIA, N., C. Reyes-Toso, Andrea Proprotnik, M. Fernández, J. E. B. Pinto:		Catecholamines
Proprotnik, M. Fernández, J. E. B. Pinto:		Catecholamines
Differences in the depressive action of dozorubicin and mitoxantrone on isolat-	1/09	Castration 281 Catecholamines 87 Catecholamines 78 Catecholamines 81 Catecholamines 119 Cationic delergent 27
ed guinea pig atria WEINSCHELBAUM-JAIRALA, SARA: Ver Mac	92	
Laughlin, Myriam y col.	153	Central adrenergic-cholinergic interaction . 63
Laughlin, Myriam y col. WITOMSKI, MARICEL E., Marcelo G. Kasa- nietz, María Amelia Enero: Age altera-	. 9	C57BL/Ksj-mdb mice 145 CFU-E 133
tion in AMP accumulation in rat corta	62	CS7BL/Ks -mdb mice
nietz, Marid Ameia Enero: Age disera- tion in AMP accumulation in rat corta WITOMSKI, MARICEL E.: Ver Kusenietz, Marcelo G. y col. ZANGHERI, E. OSCAR, And M. Labanez: Synergistic activity for high-proliferative- potential colony-forming cell (HPP-CRC) development, stable to tryani disestion.	10/	Channels
Marcelo G. y col.	61	Chamical stress 85
Synergistic activity for high-proliferative.		Chick optic lobe
potential colony-forming cell (HPP-CFC)		Chick optic lobe 72
development, stable to trypsin digestion, present in pregnant mouse uterus and		Choline deficiency
placenta extract	315	Chronic lead exposure 58
placenta extract ZIEHER, L.: Ver Dopico, A. y col	01	Chronic reserpine treatment

Chronotropic and inotropic responses :	119	Liver	235
Circling	255	Male and female rats	245
Clenbuterol	88	Mammalian	133
Clongrengm	69	Mammalian neuromuscular junctions	333
Clonazepam Clonidine	1	Manoalide	69
Clonidine	63	a-Melanocyte Stimulating Hormone (a-MSH)	
Collidine	87	in central nervous system	49
Comparative studies	133		189
Comparative studies	419	Melatonin	83
Contractility	281	Methylpalmoxirate g.Methyl-p-tyrosine	307
Convulsion	353	Midbania seeba losios	307
Convulxin	353	Midbrain-raphe lesion Mitochondrial function	91
Cross-neutralization Crotalus durissus terrificus	431	Motor name terminals	222
Crotalus durissus terrificus	353	Mouse-killing behavior (M K R)	333 91
Crotoxin	397	Motor nerve terminals Mouse-killing behavior (M.K.B.) Naja nigrieollis venom Neonatal adrenal	383
Crotoxin	439	Neonatal adrenal	383 173
Crustacean muscle fibers	407	Nephrectomy	15
Darkness	299	Nephreciomy Neuramines and ethanol Neuromuscular junction Neuromuscular iunction Neuromuscular transmission	15 307
Decerebration	1	Neuromuscular function	393
Diabetes mellitus	9	Neuromuscular junction	393 397
Diazepam	69	Neuromuscular transmission	375 353
Diazepam	72		353
Diclofenac	84	Neurotoxins Neurotransmitter release Neurotransmitter release	439 87
Diclotence and Inunroter	84	Neurotransmitter release	87
5-7-Dihydroxytryptamine	33	Neurotransmitter release	87
	255		49
Dopamine and serotonin release	211	Nigrostriatal system	255
Doxorubicin	82	Nitrendipine	73
Figuration biosynthesis	69	Noradrenaline	255 73 77
Electrolytes	15	Nigrostriatal system Nitrendipine Noradrendine Norepinephrine Norepinephrine release Nuclear T ₃ -receptors	76
Endothelium	61	Norepinephrine release	189
Endplate potential (EPP)	375	Nuclear T ₃ -receptors	245
Endothelium Endolate potential (EPP) Erythremic mice Erythroid growth factors	58 133	Orchiectomy-oophorectomy	245
Erythroid growth idetors	85	Osseous development	289
Erythropoietic actions	86	Ouabain	79
Erythropoletic agents	58	Ouabain	87
Erythropoietin	59	Pentolinium	1
Erythropoietin	68	Peritoneal and tissular fluids	80
Erythropoletin	127	Phasic quantal transmitter release	333
Erythropoietin Estradiol	70	Phospholipase A,	383
Ethanol	15	Dhambalinana 8	
Ethanol narcosis	307	Phospholipase A ₂	439
Ethylenediaminetetracetate (EDTA)	227	Phospholipids Phosphorus (P) Photoperiod	397
First pass metabolism	70	Phosphorus (P)	289
Flutamide	281	Photoperiod	299
From	165	Piezoelectric sensor	269
Frog retina	165	Pineal gland	189
Gamma-amino-butyric acid (GABA)	88	Pineal gland	299
Glucagon secretion	145	Pituliary cells	407
Glucocorticoid persistence	181	Photoperiod Piezoelectric sensor Pineal gland Pineal gland Pituitary cells Placenta	315
Glycemia	9		84
Growth factor	65	Piasmalemmal Ca	101
Growth factors	315	Potassium channels	333
Heart rate	1	Potentiation Pregnant mouse uterus	375 315
Hematopoietic progenitors	66	Pregnant mouse uterus	315
Hemolysis	359	Presynaptic K+currents	333
Hemopoietic studies	66	Prostagianains	61 76
High-proliferative-potential colony-forming		Presynaptic K-currents Prostagiandins Prostagiandins Prostatic	281
cell (HPP-CFC)	315	Postala baseblesses	
Hippocampus	58	Protein breakdown	235
Histomine	227	Protein nutrition	235
Histomine-releasing activity	431	Proteoglycans	273 235
Histamine-releasing activity	181	Proteolysis	235
Horizontal cell	165	Proteolysis Purkinje cells Pyridine	81
Human placenta	65	Per marker	61
Horizontal cell Human placenta 6-Hydroxydopamine	307	Rat aorta	62
Hyperkdiemid	383	That dotta	
Hypertension	1	Rat atria	119
Induced hyperglycemic	211	Rat isolated atria	68
Inhibitory effects of clonidine	. 74	Rat pineal nerves Rat pineal nerves Rate of hemolysis	79
Inhibitory effects of L-alanine	74	Pote of hamplusts	80 27
Intracellular distribution	77	Receptive field	165
Intracellular recording	165	Rangl failure	153
Inulin clearance	153	Renal failure Rhythm Rifampicin Rotometer	299
In vivo voltammetry Isolated guinea pig atria Isolated rat atria	211	Rifampicin	88
isolated guinea pig atria	82	Rotometer	255
isoloted for dirid	83 60	Colleges electo	
Isoproterenol		Salivary glands Serotonin	59 33
Formis gold	67 74	Serotonin	
Kainic acid		Serotonin	227
Kidney Kidney	15 235	Serotonin (5-HT) subtype receptors	91 153
wronel	200	Serum creatinine	103

Sex-difference		Synergistic activity	315
Sex differences	173	Temperature	343
Sexual behavior	33	Testosterone	245
Sexual hormones	197	Thymocytes	181
Sinogortic denervation	63	Tissue extract	315
	73	Triiodothyronine (Ta)-sensitive g-GPD	245
	353		-
Snake venom		L-Tryptophan	211
Snake venoms	431	Turning	255
(Na + K)-ATPase	15	Turpentine inflammation	127
Sodium pentobarbital and smooth muscle	39	Vasoactive peptides	78
Somatostatin inhibitory effect	145	Venom fractionation	359
S-Potential	165		359
Spatial summation	165		49
Starvation	273	Ventral tegmental area	
	197	Ventromedial hypothalamus	33
Streptozotocin-induced diabetes		Verapamil	67
Streptozotocin-induced diabetes	211	Visual patterns	71
Strictum	211	Vizcacha	299
Submaxillary gland	60	X Ray	289
Substantia nigra	255	Young dogs	289